

RASAFUGA PERFETTO

Product ready to use for leveling joints on pre-existing substrates before laying resilient materials.

Description

RASAFUGA PERFETTO is a product in aqueous dispersion based on acrylic resins, for the leveling of pre-existing substrates with the presence of joints, such as ceramic tiles, porcelain stoneware, terracotta etc. RASAFUGA PERFETTO thanks to its filling capacity forms a smooth surface, suitable for laying resilient materials such as LVT, SPC, MOQUETTE etc.

Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	smooth trowel
Coverage	0,2-0,5 Kg/mq (according to the size and amount of joints)
Walking on time	3 h ⁽¹⁾
Colour	white
Storage stability	1 year ⁽²⁾
Packaging	10 Kg
Tool cleaning	water (before the hardening of the adhesive)

1 at 20°C and 65% R.H.

2 in original sealed containers at temperatures between +10°C and +25°C

How to use

The laying surface must be structurally healthy, dry, clean and free from grease and waxes. Floor cleaning must be carried out with VELUREX SGRASSATORE (see the relevant data sheet) to ensure the complete removal of any substance that may cause detachment. Apply RASAFUGA PERFETTO with a smooth trowel. The application must be carried out by moving the spatula diagonally to the joints, so as to avoid accumulations or unevenness on the surface. The subsequent laying of resilient materials can be carried out following the following timeframes:

- * installation of resilient materials self-laying with clicks after 3 hours.
- * installation of resilient materials with adhesive back after 4 hours.
- * bonding of resilient materials after 4 hours.

Note: The bonding of resilient flooring can be carried out by means of reactive adhesives such as ADESIVER 702 or permanent sticky adhesives such as ADESIVER RE-MOVE. It is possible to restore the surface to its original state by removing the resilient flooring and washing RASAFUGA PERFETTO residues with warm water and using a spatula or abrasive.

Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:

http://www.chimiver.com/tds/EN_.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a practical test by the user who assumes the full responsibility of the final result of his work.